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IN THE CLAIMS:

1 - 10. (Cancelled)

11. (Original) A process for operating an electrochemical system, comprising: calibrating a hydrogen gas detector by

passing a hydrogen-free gas through a first conduit to the hydrogen detector, wherein the hydrogen gas detector generates a first signal;

flowing a known quantity of hydrogen gas from a hydrogen/water separator through a second conduit to the hydrogen gas detector, wherein the hydrogen gas detector generates a second signal corresponding to a percentage of the hydrogen gas in the mixture; and

calibrating the hydrogen gas detector based upon the first and second signals;

introducing water to an electrolysis cell;

producing hydrogen;

separating hydrogen from water in the hydrogen/water separator;

introducing environmental gas disposed around electrochemical system components to the hydrogen gas detector; and

determining the hydrogen concentration in the environmental gas.

- 12. (Original) The process according to Claim 11, wherein the calibration of the hydrogen gas detector further comprises mixing the hydrogen gas with hydrogen-free gas prior to introduction to the hydrogen gas detector, and wherein the mixture of the hydrogen gas and the hydrogen-free gas has a known hydrogen concentration.
- 13. (Original) The process according to Claim 11, further comprising introducing hydrogen and oxygen to a fuel cell stack and generating electricity.

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- 14. (Original) The process according to Claim 11, wherein calibrating the hydrogen gas detector further comprises generating additional signals, wherein each one of the additional signals corresponds to a different percentage of the hydrogen gas, and calibrating the hydrogen gas detector with the additional signals.
- 15. (Original) The process according to Claim 11, wherein the hydrogen gas and the hydrogen-free gas are at about ambient pressure.
- 16. (Original) The process according to Claim 11, purging the electrochemical system if the hydrogen gas concentration exceeds a selected amount.

17-20. (Cancelled)

21. (Previously Presented) A process for operating an electrochemical system, comprising:

calibrating a hydrogen gas detector by

passing a hydrogen-free gas to the hydrogen detector, wherein the hydrogen gas detector generates a first signal;

flowing a known quantity of hydrogen gas to the hydrogen gas detector, wherein the hydrogen gas detector generates a second signal corresponding to a percentage of the hydrogen gas in the mixture; and

calibrating the hydrogen gas detector based upon the first and second signals; introducing water to an electrolysis cell;

producing hydrogen;

separating hydrogen from water in the hydrogen/water separator;

introducing environmental gas disposed around electrochemical system components to the hydrogen gas detector; and

determining the hydrogen concentration in the environmental gas.

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- (Previously Presented) The process according to Claim 21, wherein the 22. calibration of the hydrogen gas detector further comprises mixing the hydrogen gas with hydrogen-free gas prior to introduction to the hydrogen gas detector, and wherein the mixture of the hydrogen gas and the hydrogen-free gas has a known hydrogen concentration.
- (Previously Presented) The process according to Claim 21, further comprising 23. introducing hydrogen and oxygen to a fuel cell stack and generating electricity.
- 24. (Previously Presented) The process according to Claim 21, wherein the hydrogen gas and the hydrogen-free gas are at about ambient pressure.
- 25. (Previously Presented) The process according to Claim 21, further comprising recalibrating the hydrogen detector.
- 26. (New) The process according to Claim 21, further comprising periodically calibrating the hydrogen gas detector.
- 27. (New) The process according to Claim 1, further comprising periodically calibrating the hydrogen gas detector.

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28. (New) A process for operating an electrochemical system, comprising: calibrating a hydrogen gas detector by

passing a hydrogen-free gas through a first conduit to the hydrogen detector, wherein the hydrogen gas detector generates a first signal;

flowing a known quantity of hydrogen gas from a hydrogen/water separator through a second conduit to the hydrogen gas detector, wherein the hydrogen gas detector generates a second signal corresponding to a percentage of the hydrogen gas in the mixture; and

calibrating the hydrogen gas detector based upon the first and second signals by mixing the hydrogen gas with hydrogen-free gas prior to introduction to the hydrogen gas detector, wherein the mixture of the hydrogen gas and the hydrogen-free gas has a known hydrogen concentration;

introducing water to an electrolysis cell;

producing hydrogen;

separating hydrogen from water in the hydrogen/water separator;

introducing environmental gas disposed around electrochemical system components to the hydrogen gas detector;

determining the hydrogen concentration in the environmental gas;

purging the electrochemical system if the hydrogen gas concentration exceeds a selected amount: and

introducing hydrogen and oxygen to a fuel cell stack and generating electricity.

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29. (New) A process for operating an electrochemical system, comprising: calibrating a hydrogen gas detector by

passing air to the hydrogen detector, wherein the hydrogen gas detector generates a first signal;

flowing a known quantity of hydrogen gas from a hydrogen/water separator to the hydrogen gas detector, wherein the hydrogen gas detector generates a second signal corresponding to a percentage of the hydrogen gas in the mixture; and

calibrating the hydrogen gas detector based upon the first and second signals; introducing water to an electrolysis cell;

producing hydrogen;

separating hydrogen from water in the hydrogen/water separator;

introducing environmental gas disposed around electrochemical system components to the hydrogen gas detector; and

determining the hydrogen concentration in the environmental gas.